As an Amateur Extra Class licensed operator involved with Amateur Radio for the past 35 years, I support the Mark Miller petition as amended to allow for image emissions having an occupied bandwidth of 500Hz or less in the RTTY/Data subbands of 80 through 10 meters.

To expand the data definition to include all image emissions less than  $500 \, \text{Hz}$ . I recommend the following data definition in 97.3(c)(2):

Data. Telemetry, telecommand and computer communications emissions having designators with A, C, D, F, G, H, J or R as the first symbol; 1 as the second symbol; D as the third symbol; emissions A1C, F2C, J2C, and J3C having an occupied bandwidth of 500 Hz or less, and J2D. Only a digital code of a type specifically authorized in this part may be transmitted.

Respectfully,

Woodbury Pride, WFØP